Application No.: 09/909,554

Office Action Dated: September 22, 2004

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Original) A transportation management system comprising:

> site controller located at each of at least two remote sites, the site a.

controller authorizing site access and recording site transaction data;

b. a central controller in communication with the site controllers, the

central controller receiving site transaction data from the site controllers and transmitting

operating information and site access authorization data to the site controllers; and

at least one identification device that interacts with the site C.

controllers, the identification device identifying a transporting entity desiring access to a

respective site, the respective site controller authorizing site access to the transporting entity

upon verification of pre-determined credentials and recording site transaction data.

2. (Original) The transportation management system of claim 1, wherein the

site transaction data involves the transportation of waste.

3. (Original) The transportation management system of claim 2, wherein the

remote site is a transfer station or a landfill.

4. (Original) The transportation management system of claim 3, wherein the

site controller communicates with at least one weigh scale at the transfer station or the

Application No.: 09/909,554

Office Action Dated: September 22, 2004

landfill.

5. (Original) The transportation management system of claim 4, wherein the

site transaction data recorded includes vehicle weight.

6. (Original) The transportation management system of claim 1, wherein the

PATENT

site transaction data includes site inbound data and site outbound data.

7. (Original) The transportation management system of claim 6, wherein the

site inbound data includes driver data and trailer identification.

8. (Original) The transportation management system of claim 7, wherein the

driver data includes driver's license data, physical examination data and insurance data.

9. (Original) The transportation management system of claim 6, wherein the

site inbound data includes driver data, date and time, gross vehicle weight, trailer

identification, site identification, destination identification, transaction type and trip

identification.

10. (Original) The transportation management system of claim 6, wherein the

site outbound data includes driver data, date and time, gross vehicle weight, tare weight, net

weight, site identification, destination identification, transaction type and trip identification.

Page 3 of 36

Application No.: 09/909,554

Office Action Dated: September 22, 2004

11. (Original) The transportation management system of claim 1, wherein the

identification device is a card having a read/write memory chip.

12. (Original) The transportation management system of claim 11, wherein the

PATENT

central controller includes an encoder that writes data to, and reads data from, the memory

chip.

13. (Original) The transportation management system of claim 11, wherein the

card is encoded as a driver card or a site manager card.

14. (Original) The transportation management system of claim 13, wherein the

driver card includes driver employment information, state drivers license information and

medical information.

15. (Original) The transportation management system of claim 13, wherein the

site manager card permits a site manager to override pre-determined requirements for site

access.

16. (Original) The transportation management system of claim 13, wherein the

site manager card permits a site manager to override pre-determined transaction limitations.

Page 4 of 36

Application No.: 09/909,554

Office Action Dated: September 22, 2004

17. (Original) The transportation management system of claim 13, wherein the

site manager card permits a site manager to manually record site transaction data.

18. (Original) The transportation management system of claim 1, wherein the

transporting entity is a sub-contract hauler represented by a driver operating a vehicle having

a trailer.

19. (Original) The transportation management system of claim 18, wherein the

operating information transmitted by the central controller to the site controller includes

hauler data, driver data and trailer data.

20. (Original) The transportation management system of claim 19, wherein the

hauler data includes organization contact information, contract information and insurance

information.

21. (Original) The transportation management system of claim 19, wherein the

driver data includes employment information, state driver's license information and medical

information.

22. (Original) The transportation management system of claim 19, wherein the

Page 5 of 36

Application No.: 09/909,554

Office Action Dated: September 22, 2004

trailer data includes identification information, owner information, state registration and

inspection information.

23. (Original) The transportation management system of claim 1, wherein the

operating information transmitted from the central controller to the site controllers includes

upcoming transporting entity credential expirations for notification to a subject transporting

entity by a respective site controller during a next, subsequent site access authorization.

24. (Original) The transportation management system of claim 1, wherein the

central controller generates an exception report.

25. (Original) The transportation management system of claim 1, wherein the

central controller generates a transaction report.

26. (Original) A waste management system comprising:

a. a site controller located at each of at least one transfer station and at

least one landfill, the site controller authorizing site access to the transfer station and the

landfill;

b. a central controller in communication with the site controllers, the

central controller transmitting operating information and site access authorization data to the

site controllers; and

Page 6 of 36

DOCKET NO.: WSTE-0004 **Application No.:** 09/909,554

Office Action Dated: September 22, 2004

c. an identification device used by each transporting entity desiring access to the transfer site and landfill, the identification device containing transporting entity characteristics and interacting with the site controllers, the site controllers authorizing site access to the transporting entity upon verification of pre-determined transporting entity characteristics using operating information and site access authorization data transmitted from the central controller.

27. (Original) A waste management system comprising:

- a. a site controller located at each of at least one transfer station and at least one landfill, the site controller authorizing site access and recording site transaction data at the transfer station and the landfill;
- b. a central controller in communication with the site controllers, the central controller receiving site transaction data from the site controllers and transmitting operating information and site access authorization data to the site controllers; and
- c. an identification device used by each transporting entity desiring access to the transfer station and landfill, the identification device containing transporting entity characteristics and interacting with the site controllers, the site controllers authorizing site access to the transporting entity upon verification of pre-determined transporting entity characteristics using operating information and site access authorization data transmitted from the central controller, the site controllers writing the site transaction data to the identification device.

Application No.: 09/909,554

Office Action Dated: September 22, 2004

28. (Original) A waste management system comprising:

> a site controller located at each multiple transfer stations and landfills, a.

PATENT

the site controller electronically authorizing site access and recording site transaction data at

the transfer stations and the landfills;

a central controller in communication with the site controllers, the b.

central controller electronically receiving site transaction data from the site controllers and

transmitting operating information and site access authorization data to the site controllers;

and

an identification card having a memory chip, the identification card c.

used by each transporting entity desiring access to a respective transfer station or landfill, the

memory chip retaining transporting entity characteristics and electronically interacting with

the site controllers, the site controllers electronically authorizing site access to the

transporting entity upon verification of pre-determined transporting entity characteristics

using operating information and site access authorization data transmitted from the central

controller, the site controllers writing the site transaction data to the memory chip.

(Original) A method for controlling access to sites of a transportation 29.

network, comprising the steps of:

verifying pre-determined characteristics of a transporting entity at a a.

first remote site, a positive verification providing the transporting entity access to the first

Page 8 of 36

Application No.: 09/909,554

Office Action Dated: September 22, 2004

remote site;

b. recording pre-determined first remote site transaction data; and

c. verifying pre-determined characteristics of the transporting entity and

certain pre-determined first remote site transaction data at a second remote site, a positive

verification providing the transporting entity access to the second remote site.

30. (Original) A method for managing and monitoring a transportation network,

comprising the steps of:

a. verifying pre-determined characteristics of a transporting entity at a

first remote site, a positive verification providing the transporting entity access to the first

remote site;

b. recording pre-determined first remote site transaction data;

c. verifying pre-determined characteristics of the transporting entity at a

second remote site, a positive verification providing the transporting entity access to the

second remote site;

d. recording pre-determined second remote site transaction data; and

e. evaluating the first remote site transaction data with the second

remote site transaction data creating statistics used to manage and monitor the transportation

network.

31. (Original) The method of claim 30, wherein the transportation network is a

Application No.: 09/909,554

Office Action Dated: September 22, 2004

waste hauling network.

32. (Original) The method of claim 31, wherein the first remote site is a transfer

station and the second remote site is a landfill.

(Original) The method of claim 32, wherein multiple transfer stations and 33.

multiple landfills exist in the waste hauling network.

(Original) The method of claim 30, wherein the pre-determined 34.

characteristics of the transporting entity at the first remote site, the pre-determined

characteristics of the transporting entity at the second remote site, the first remote site

transaction data and the second remote site transaction data are transmitted to a central

controller at a central managing location, whereby the managing and monitoring of the

transportation network occurs by using the central controller at the central managing

location.

(Original) The method of claim 30, wherein certain pre-determined 35.

characteristics of the transporting entity are verified through communication between an

identification device carried by the transporting entity, the identification device possessing

the certain predetermined characteristics of the transporting entity and a site controller

located at the respective first or second remote site.

Page 10 of 36

Application No.: 09/909,554

Office Action Dated: September 22, 2004

36. (Original) The method of claim 35, wherein the site controller evaluates the

certain predetermined characteristics of the transporting entity and determines whether the

transporting entity can access the respective first or second remote site.

37. (Original) The method of claim 36, wherein a central controller maintains a

database of current and pertinent transporting entity characteristics and maintains criteria for

use by the site controller to evaluate the certain pre-determined characteristics of the

transporting entity and determine whether the transporting entity can access the respective

first or second remote site, the central controller periodically communicating the database to

the site controller.

38. (Original) The method of claim 35, wherein the identification device is a

card including a read/write memory chip.

39. (Original) The method of claim 38, wherein the card is encoded with

transporting entity data by a central controller located at a central managing location.

40. (Original) The method of claim 38, wherein the card is encoded with the first

remote site transaction data by the site controller at the first remote site.

Application No.: 09/909,554

Office Action Dated: September 22, 2004

(Original) The method of claim 40, wherein the pre-determined 41. characteristics of the transporting entity at a second remote site includes transporting entity data encoded to the card by a central controller located at a central managing location and the first remote site transaction data encoded to the card by the site controller at the first remote site.

- 42. (Original) The method of claim 41, wherein positive verification providing the transporting entity access to the second remote site requires that the transporting entity data and the first remote site transaction data comply with certain pre-determined requirements.
- 43. (Original) The method of claim 30, wherein the first and the second remote site transaction data includes vehicle weight.
- 44. (Original) The method of claim 30, wherein the first site transaction data includes first site inbound data and first site outbound data.
- (Original) The method of claim 44, wherein the first site inbound data 45. includes driver data, date and time, gross vehicle weight, trailer identification, first remote site identification, transaction type and trip identification.

Application No.: 09/909,554

Office Action Dated: September 22, 2004

46. (Original) The method of claim 44, wherein the first site outbound data

includes driver data, date and time, gross vehicle weight, tare weight, net weight, first remote

PATENT

site identification, destination identification, transaction type and trip identification.

47. (Original) The method of claim 30, wherein the second site transaction data

includes second site inbound data.

48. (Original) The method of claim 47, wherein the second site inbound data

includes driver data, date and time, gross vehicle weight, trailer identification, first remote

site identification, destination identification, transaction type and trip identification.

49. (Original) The method of claim 30, wherein the transportation entity is a

third-party hauler represented by a driver operating a vehicle having a trailer.

50. (Original) The method of claim 49, wherein certain pre-determined

characteristics of the hauler at the first remote site and the second remote site includes hauler

data, driver data and trailer data.

51. (Original) The method of claim 50, wherein the hauler data includes

transportation entity contact information, contract information, and insurance information.

Page 13 of 36

Application No.: 09/909,554

Office Action Dated: September 22, 2004

52. (Original) The method of claim 51, wherein positive verification providing the hauler access to the first remote site and the second remote site requires that the hauler

data comply with certain pre-determined requirements.

53. (Original) The method of claim 50, wherein the driver data includes

employment information, state driver's license information, and medical information.

54. (Original) The method of claim 53, wherein positive verification providing

the driver access to the first remote site and the second remote site requires that the driver

data comply with certain pre-determined requirements.

55. (Original) The method of claim 50, wherein the trailer data includes

identification information, owner information, state registration and inspection information.

56. (Original) The method of claim 55, wherein positive verification providing

the hauler access to the first remote site and the second remote site requires that the trailer

data comply with certain pre-determined requirements.

57. (Original) The method of claim 30, wherein one pre-determined

characteristic of the transporting entity at the second remote site is a vehicle weight not

exceeding a predetermined limit, the pre-determined limit equaling a vehicle weight recorded

Page 14 of 36

Application No.: 09/909,554

Office Action Dated: September 22, 2004

as part of the first remote site transaction data plus a differential, whereby a transporting entity at the second remote site having a vehicle weight exceeding the pre-determined limit is denied access to the second remote site.

58. (Original) The method of claim 57, wherein the differential is 2500 pounds.

The method of claim 30, wherein one pre-determined 59. (Original) characteristic of the transporting entity at the second remote site is a destination identification assigned as part of the first remote site transaction data matching the destination identification of the respective second remote site, whereby a transporting entity at the second remote site having a destination identification assigned as part of the first remote site transaction data differing from the destination identification of the respective second remote site is denied access to the second remote site.

60. The method of claim 30, wherein one pre-determined (Original) characteristic of the transporting entity at the second remote site is a trailer identification recorded as part of the first remote site transaction data matching the trailer identification of the trailer delivered to the second remote site, whereby a transporting entity at the second remote site having a trailer identification recorded as part of the first remote site transaction data differing from the trailer identification of the trailer delivered to the second remote site is denied access to the second remote site.

Application No.: 09/909,554

Office Action Dated: September 22, 2004

61. (Original) The method of claim 30, wherein the statistics created to manage

and monitor the transportation network include an exception report listing all uncompleted

trips, and uncompleted trip defined as first remote site transaction data recorded without a

subsequent second remote site transaction data.

62. (Original) The method of claim 30, wherein the statistics created to manage

and monitor the transportation network include an exception report listing trips with trailer

weight gains exceeding pre-determined limits.

63. (Original) The method of claim 30, wherein the statistics created to manage

and monitor the transportation network include an exception report listing site authorizations

by a site manager.

64. (Original) The method of claim 30, wherein the statistics created to manage

and monitor the transportation network include a transaction report listing second remote site

transaction data and first remote site transaction data comparing date and time of start and

finish for an assigned haul route.

65. (Original) The method of claim 30, wherein the statistics created to manage

and monitor the transportation network includes upcoming transporting entity credential

Page 16 of 36

DOCKET NO.: WSTE-0004 **Application No.:** 09/909,554

Office Action Dated: September 22, 2004

expirations for notification to a subject transporting entity during a next, subsequent first or second remote site verification.

- 66. (Original) A method for managing and monitoring a transportation network, comprising the steps of:
- a. verifying pre-determined characteristics of a transporting entity at a first remote site, a positive verification providing the transporting entity access to the first remote site;
 - b. recording pre-determined first remote site transaction data;
- c. verifying pre-determined characteristics of the transporting entity and certain pre-determined first remote site transaction data at a second remote site, a positive verification providing the transporting entity access to the second remote site;
 - d. recording pre-determined second remote site transaction data; and
- e. evaluating the first remote site transaction data with the second remote site transaction data creating statistics used to manage and monitor the transportation network.
- 67. (Original) A method for managing waste transporting, comprising the steps of:
- a. verifying pre-determined characteristics of a transporting entity at a transfer station, a positive verification providing the transporting entity access to pick-up at

Application No.: 09/909,554

Office Action Dated: September 22, 2004

the transfer station;

b. recording pre-determined transfer station transaction data;

c. verifying pre-determined characteristics of the transporting entity and

certain pre-determined transfer station transaction data at a landfill, a positive verification

providing the transporting entity access to deliver at the landfill;

d. recording pre-determined landfill transaction data; and

e. evaluating the transfer station transaction data with the landfill

transaction data creating statistics used to manage and monitor waste transporting.

68. (Original) A method for managing waste transporting, comprising the steps

of:

a. verifying pre-determined characteristics of a hauler, driver and trailer

at a transfer station, a positive verification providing the driver access to waste pick-up at the

transfer station;

b. recording pre-determined transfer station transaction data, including

weight, destination identification, and date and time of waste pick-up;

c. verifying pre-determined characteristics of the hauler, driver, trailer,

and certain pre-determined transfer station transaction data, including weight, destination

identification, and date and time of waste pick-up, at a landfill, a positive verification

providing the driver access to deliver waste to the landfill;

d. recording pre-determined landfill transaction data, including date and

Page 18 of 36

DOCKET NO.: WSTE-0004 **Application No.:** 09/909,554

Office Action Dated: September 22, 2004

time of delivery, and weight gain during delivery; and

e. evaluating the transfer station transaction data with the landfill transaction data creating statistics used to manage and monitor waste transporting.

- 69. (Original) A method for managing waste transporting, comprising the steps of:
- a. verifying pre-determined characteristics of a hauler, driver and trailer at a transfer station, a positive verification providing the driver access to waste pick-up at the transfer station;
- b. recording pre-determined transfer station transaction data, including weight, destination identification, and date and time of waste pick-up;
- c. verifying pre-determined characteristics of the hauler, driver, trailer, and certain pre-determined transfer station transaction data, including weight, destination identification, and date and time of waste pick-up, at a landfill, a positive verification providing the driver access to deliver waste to the landfill;
- d. recording pre-determined landfill transaction data, including date and time of delivery, and weight gain during delivery; and
- e. evaluating the transfer station transaction data with the landfill transaction data creating statistics, including exception reports, used to manage and monitor waste transporting.

Application No.: 09/909,554

Office Action Dated: September 22, 2004

70. (Original) A computer-readable medium that configures a computer system to perform a method, the method comprising the steps of:

a. verifying pre-determined characteristics of a transporting entity at a first remote site, a positive verification providing the transporting entity access to the first remote site;

- b. recording pre-determined first remote site transaction data; and
- c. verifying pre-determined characteristics of the transporting entity and certain pre-determined first remote site transaction data at a second remote site, a positive verification providing the transporting entity access to the second remote site.
- 71. (Original) A computer-readable medium that configures a computer system to perform a method, the method comprising the steps of:
- a. verifying pre-determined characteristics of a transporting entity at a first remote site, a positive verification providing the transporting entity access to the first remote site;
 - b. recording pre-determined first remote site transaction data;
- c. verifying pre-determined characteristics of the transporting entity at a second remote site, a positive verification providing the transporting entity access to the second remote site;
 - d. recording pre-determined second remote site transaction data; and
 - e. evaluating the first remote site transaction data with the second

DOCKET NO.: WSTE-0004 **Application No.:** 09/909,554

Office Action Dated: September 22, 2004

remote site transaction data creating statistics used to manage and monitor the transportation network.

- 72. (Original) A computer-readable medium that configures a computer system to perform a method, the method comprising the steps of:
- a. verifying pre-determined characteristics of a transporting entity at a first remote site, a positive verification providing the transporting entity access to the first remote site;
 - b. recording pre-determined first remote site transaction data;
- c. verifying pre-determined characteristics of the transporting entity and certain pre-determined first remote site transaction data at a second remote site, a positive verification providing the transporting entity access to the second remote site;
 - d. recording pre-determined second remote site transaction data; and
- e. evaluating the first remote site transaction data with the second remote site transaction data creating statistics used to manage and monitor the transportation network.
- 73. (Original) A computer-readable medium that configures a computer system to perform a method, the method comprising the steps of:
- a. verifying pre-determined characteristics of a transporting entity at a transfer station, a positive verification providing the transporting entity access to pick-up at

Application No.: 09/909,554

Office Action Dated: September 22, 2004

the transfer station;

b. recording pre-determined transfer station transaction data;

c. verifying pre-determined characteristics of the transporting entity and

certain pre-determined transfer station transaction data at a landfill, a positive verification

providing the transporting entity access to deliver at the landfill;

d. recording pre-determined landfill transaction data; and

e. evaluating the transfer station transaction data with the landfill

transaction data creating statistics used to manage and monitor waste transporting.

74. (Original) A computer-readable medium that configures a computer system

to perform a method, the method comprising the steps of:

a. verifying pre-determined characteristics of a hauler, driver and trailer

at a transfer station, a positive verification providing the driver access to waste pick-up at the

transfer station;

b. recording pre-determined transfer station transaction data, including

weight, destination identification, and date and time of waste pick-up;

c. verifying pre-determined characteristics of the hauler, driver, trailer,

and certain pre-determined transfer station transaction data, including weight, destination

identification, and date and time of waste pick-up, at a landfill, a positive verification

providing the driver access to deliver waste to the landfill;

d. recording pre-determined landfill transaction data, including date and

Page 22 of 36

Application No.: 09/909,554

Office Action Dated: September 22, 2004

time of delivery, and weight gain during delivery; and

evaluating the transfer station transaction data with the landfill e.

transaction data creating statistics used to manage and monitor waste transporting.

(Original) A computer-readable medium that configures a computer system 75.

to perform a method, the method comprising the steps of:

verifying pre-determined characteristics of a hauler, driver and trailer a.

at a transfer station, a positive verification providing the driver access to waste pick-up at the

transfer station;

recording pre-determined transfer station transaction data, including b.

weight, destination identification, and date and time of waste pick-up;

verifying pre-determined characteristics of the hauler, driver, trailer, c.

and certain pre-determined transfer station transaction data, including weight, destination

identification, and date and time of waste pick-up, at a landfill, a positive verification

providing the driver access to deliver waste to the landfill;

d. recording pre-determined landfill transaction data, including date and

time of delivery, and weight gain during delivery; and

evaluating the transfer station transaction data with the landfill e.

transaction data creating statistics, including exception reports, used to manage and monitor

waste transporting.

Application No.: 09/909,554

Office Action Dated: September 22, 2004

76. (Original) A computer-readable medium that that stores a program, the

program comprising:

a. means for verifying pre-determined characteristics of a transporting

entity at a first remote site, a positive verification providing the transporting entity access to

the first remote site;

b. means for recording pre-determined first remote site transaction data;

and

c. means for verifying pre-determined characteristics of the transporting

entity and certain pre-determined first remote site transaction data at a second remote site, a

positive verification providing the transporting entity access to the second remote site.

77. (Original) A computer-readable medium that that stores a program, the

program comprising:

a. means for verifying pre-determined characteristics of a transporting

entity at a first remote site, a positive verification providing the transporting entity access to

the first remote site;

b. means for recording pre-determined first remote site transaction data;

c. means for verifying pre-determined characteristics of the transporting

entity at a second remote site, a positive verification providing the transporting entity access

to the second remote site;

d. means for recording pre-determined second remote site transaction

Page 24 of 36

Application No.: 09/909,554

Office Action Dated: September 22, 2004

data; and

e. means for evaluating the first remote site transaction data with the

second remote site transaction data creating statistics used to manage and monitor the

transportation network.

78. (Original) A computer-readable medium that that stores a program, the

program comprising:

a. means for verifying pre-determined characteristics of a transporting

entity at a first remote site, a positive verification providing the transporting entity access to

the first remote site;

b. means for recording pre-determined first remote site transaction data;

c. means for verifying pre-determined characteristics of the transporting

entity and certain pre-determined first remote site transaction data at a second remote site, a

positive verification providing the transporting entity access to the second remote site;

d. means for recording pre-determined second remote site transaction

data; and

e. means for evaluating the first remote site transaction data with the

second remote site transaction data creating statistics used to manage and monitor the

transportation network.

79. (Original) A computer-readable medium that that stores a program, the

Page 25 of 36

Application No.: 09/909,554

Office Action Dated: September 22, 2004

program comprising:

. Pa •

a. means for verifying pre-determined characteristics of a transporting

entity at a transfer station, a positive verification providing the transporting entity access to

pick-up at the transfer station;

b. means for recording pre-determined transfer station transaction data;

c. means for verifying pre-determined characteristics of the transporting

entity and certain pre-determined transfer station transaction data at a landfill, a positive

verification providing the transporting entity access to deliver at the landfill;

d. means for recording pre-determined landfill transaction data; and

e. means for evaluating the transfer station transaction data with the

landfill transaction data creating statistics used to manage and monitor waste transporting,

80. (Original) A computer-readable medium that that stores a program, the

program comprising:

a. means for verifying pre-determined characteristics of a hauler, driver

and trailer at a transfer station, a positive verification providing the driver access to waste

pick-up at the transfer station;

b. means for recording pre-determined transfer station transaction data,

including weight, destination identification, and date and time of waste pick-up;

c. means for verifying pre-determined characteristics of the hauler,

driver, trailer, and certain pre-determined transfer station transaction data, including weight,

Page 26 of 36

Application No.: 09/909,554

Office Action Dated: September 22, 2004

destination identification, and date and time of waste pick-up, at a landfill, a positive verification providing the driver access to deliver waste to the landfill;

- d. means for recording pre-determined landfill transaction data, including date and time of delivery, and weight gain during delivery; and
- e. means for evaluating the transfer station transaction data with the landfill transaction data creating statistics used to manage and monitor waste transporting.
- 81. (Original) A computer-readable medium that that stores a program, the program comprising:
- a. means for verifying pre-determined characteristics of a hauler, driver and trailer at a transfer station, a positive verification providing the driver access to waste pick-up at the transfer station;
- b. means for recording pre-determined transfer station transaction data, including weight, destination identification, and date and time of waste pick-up;
- c. means for verifying pre-determined characteristics of the hauler, driver, trailer, and certain pre-determined transfer station transaction data, including weight, destination identification, and date and time of waste pick-up, at a landfill, a positive verification providing the driver access to deliver waste to the landfill;
- d. means for recording pre-determined landfill transaction data, including date and time of delivery, and weight gain during delivery; and
 - e. means for evaluating the transfer station transaction data with the

Application No.: 09/909,554
Office Action Dated: September 22, 2004

landfill transaction data creating statistics, including exception reports, used to manage and monitor waste transporting.